IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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SEALABLE CASKET HAVING MEMORABILIA COMPARTMENT

Title:

CERTIFICATE OF HAND DELIVERY	
Date of Deposit:	Se 33.
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Atty. Docket: HILB / 682

UTILITY PATENT APPLICATION TRANSMITTAL

BOX PATENT APPLICATION Assistant Commissioner for Patents Washington, D.C. 20231

This is a request for filing, under 37 CFR § 1.53(b), a(n):

- ☑ Original (non-provisional) application.
- □ Divisional of prior application Serial No. __, filed on __.
- □ Continuation of prior application Serial No. ___, filed on ___.
- □ Continuation-in-part of prior application Serial No. ___, filed on ___.

PRELIMINARY AMENDMENT/CALCULATION OF FEES

- Please cancel claims __ without prejudice, and prior to calculating the fees. __ total claim(s), of which __ is(are) independent, is(are) pending after the amendment.
- □ Please enter the enclosed preliminary amendment identified below prior to calculating the fees. ___ total claim(s), of which __ is(are) independent, is(are) pending after the amendment.
- **☒** The Fees are Calculated as Follows:

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Fee:	Number of Claims:	In Excess of:	Extra:	At Rate:	Amount:
Total Claims	27	20	7	\$18	\$126.00
Independent Claims	1	3	0	\$78	\$0.00
MULTIPLE DEPENDE	NT CLAIM FEE				
BASIC FEE					\$690.00
TOTAL OF ABOVE CA	LCULATIONS				\$816 00
REDUCTION BY 50% I	FOR FILING BY SMALL EN	TITY			
TOTAL					\$816.00

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Page 1 of 2	

ENCLOSURES

- ☑ Utility Patent Application Transmittal Form (in duplicate) containing Certificate of Hand Delivery.
- ☑ Return Postcard.

APPLICATION PAPERS

- ☑ Utility Patent Application, with: __11_ page(s) specification (including __27_ total claim(s), of which __1_ is(are) independent), and __1_ page(s) abstract.
- □ Drawings: 6 sheet(s) of formal drawings (7 total figure(s)).
- □ Microfiche Computer Program (Appendix).
- Nucleotide and/or Amino Acid Sequence, including (all are necessary): Computer Readable Copy,
 Paper Copy (identical to computer copy), and Statement verifying identity of copies.
- ☑ An <u>Unsigned</u> Declaration, Power of Attorney and Petition Form.
- Copy of Executed Declaration, Power of Attorney and Petition Form from prior application identified above.
- □ Certified Copy of priority document(s) identified as attached above.

ADDITIONAL PAPERS

- □ Assignment to ___, Recordation Cover Sheet (Form PTO-1595)
- □ Verified Statement to Establish Small Entity Status under 37 CFR 1.9 and 1.27.
- □ Preliminary Amendment (to be entered prior to calculation of fees)
- ☐ Information Disclosure Statement, __ sheet(s) Form PTO-1449, __ U.S. Patent Reference(s), __ Foreign Patent Reference(s) and __ Other Reference(s)
- □ Other: Petition For Expedited License For Foreign Filing

CHECKS

- A Check of <u>\$816.00</u> for the filing fee.
- ☐ A Check of \$130.00 for surcharge fee for Petition For Expedited License For Foreign Filing.
- ☐ A Check of __ for the assignment recording fee.

DEPOSIT ACCOUNT AUTHORIZATION

- □ Please charge Deposit Account No. <u>23-3000</u> in the amount of <u>...</u>
- □ The Commissioner is authorized to charge any fees under 37 CFR 1.16 and 1.17 which may be required during the entire pendency of the application, or credit any overpayment, to Deposit Account No. 23-3000. A duplicate of this transmittal is attached.
- □ THE PAYMENT OF FEES IS BEING DEFERRED.

Respectfully Submitted,

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WLJ/mad

Reg. No. 35,353

SEALABLE CASKET HAVING MEMORABILIA COMPARTMENT

Field of the Invention

This invention relates generally to caskets, and more particularly to that type of casket known as a "sealable" casket and which includes a memorabilia compartment forming a part thereof.

5 Background of the Invention

A casket has a lower body containing shell to which is pivoted, in the case of so-called "full top" for "full couch" caskets, a single full length lid or "cap," and in the case of so-called "split top" or "cut top" caskets, a pair of lids — a head end cap and a foot end cap. Burial caskets have traditionally been constructed of either fine furniture grade wood or highly polished sheet metal. Sheet metal caskets are fabricated from a number of preformed sheet metal panels which are joined together by welding. As such, sheet metal caskets have continuous, essentially leak-free, joints adjoining adjacent sheet

metal panels. Sheet metal caskets are known in the industry as "sealable" caskets, that is, there is a sealing gasket between the shell and cap in a full top casket, and in a cut top casket between the shell and the caps and between the caps themselves. Examples of sealing gaskets for use in sealable sheet metal caskets may been seen with reference to the assignee's U.S. Patents Nos. 5,093,968, 4,868,957, 2,533,828 and 2,533,827, the entire disclosures of which are hereby incorporated by reference herein as if fully set forth in their entirety. Sealable caskets prevent the escape of bodily fluids and gases prior to interment, and prevent rain water from entering the casket after burial. Wood caskets, on the other hand, are generally not fabricated as "sealable" in light of the fabrication techniques associated with joining the wood panels of a wood casket and since after burial a wood casket rapidly decomposes.

Memorialization has of late become quite important in the funeral industry. Attempts have been made to provide the family members with a dignified, meaningful means of memorializing the deceased and in doing so to permit the grieving family members to play a more integral role in the bereavement process. To that end, the assignee has provided, as disclosed in its U.S. Patents Nos. 5,727,291 and 5,611,124, the entire disclosures of which are hereby incorporated by reference herein as if fully set forth in their entirety, a designated, easily accessible receptacle or compartment forming a part of the casket for either the placement of personal effects of the deceased therein or the inclusion therein of mementos of memorialization by the deceased's family and friends.

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It would be desirable to further advance the invention of U.S. Patents Nos. 5,727,291 and 5,611,124 by specifically adapting it to the construction of sealable caskets.

Summary of the Invention

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To that end the present invention is a sealable casket having a memorabilia compartment. The casket comprises a shell and at least one cap pivoted to the shell. The shell and cap have respective confronting flanges. A gasket is disposed between the flanges of the shell and the cap forming a seal therebetween. A memorabilia compartment is formed within the cap and includes an access opening and an interior. A removable cover is positioned over the access opening, and a gasket is disposed between the cover and the cap forming a seal therebetween.

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The casket may be a full top casket having a single full length cap, or a cut top casket having a head end cap and a foot end cap. The cover plate is preferably a face plate of a drawer movably mounted in the cap. In the case of cut top caskets, the drawer may be movably mounted in either of the head end and foot end caps, and preferably is movably mounted in the foot end cap. Likewise in the case of cut top caskets, the casket further comprises a gasket disposed between the head and foot end caps forming a seal therebetween.

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In a preferable form of the invention wherein the drawer is movably mounted in the foot end cap, the foot end cap includes a header wall and the access opening is formed in the header wall. The drawer is movable

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into and out of the foot end cap through the access opening in the header wall. The gasket is positioned against an outside surface of the header wall and around the access opening. A drawer support is mounted within the foot end cap and from an inside surface of the header wall. The drawer support preferably is an open ended generally C-shaped channel. The channel is mounted from the inside surface of the header wall with a pair of brackets, one bracket of the pair being located on each lateral side of the channel. Each bracket preferably has a longer leg and a shorter leg. The longer leg is secured to the channel and the shorter leg is secured to the inside surface of the header wall. Each bracket is preferably generally C-shaped so as to be reversible side-to-side relative to the channel and end-to-end relative to the bracket. The longer leg has an upwardly directed U-shaped tang at a lower edge thereof. A free end of this tang is received in a slot at a lower edge of the channel. A downwardly directed U-shaped clip has one leg received in a slot at an upper edge of the channel. The other leg of the U-shaped clip retains the longer leg of the bracket against a side of the channel.

The drawer is preferably spring biased towards an outward position. To that end, each lateral side of the channel includes a semicircular channel therein, and each semicircular channel includes a compression spring therein retained at an inward end thereof by a retaining pin. The drawer includes a rail on each lateral side which rides in a respective semicircular channel. Pushing the drawer completely into the channel causes the rails of the drawer to compress the compression springs.

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The casket further includes a latch mechanism which latches the drawer in an inward position and compresses the gasket between the face plate of the drawer and the header wall. To that end the latch mechanism preferably includes a cam operable on an inside surface of the header wall which when actuated draws the face plate and header wall toward one another. The cam is preferably actuated by a rotatable element mounted in the face plate of the drawer which when rotated rotates the cam to and between an engaged position whereby the drawer is locked in the cap and a disengaged position whereby the drawer may be withdrawn from the cap. A rubber washer is disposed between the rotatable element and a face plate forming a seal therebetween. The rotatable element is preferably a hex head insert housed within a housing which itself is mounted in the face plate. The housing preferably has a flange on one end and is threaded on the other end. A rubber washer is compressed between the flange and face plate by a nut threaded onto the housing threaded end on an inside surface of the face plate. The hex head insert is threaded and the cam is secured onto the insert threaded end by a nut, the cam and cam nut being positioned inward of the housing nut.

The casket further includes at least one drawer stop operable between the channel and the drawer to prevent the drawer from being completely withdrawn from the channel. In a preferred form, the drawer stop comprises a U-shaped first end which fits over a front upper edge of the channel and a wing extending generally perpendicularly from the U-shaped

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first end. The wing projects through a slot in an upper portion of the channel such that the wing is in the path of a rear wall of the drawer as the drawer is withdrawn from the channel thereby blocking complete withdrawal of the drawer from the channel.

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These and other advantages of the present invention will become more readily apparent during the following detailed description taken in conjunction with the drawings herein, in which:

Brief Description of the Drawings

Fig. 1 is a perspective view of the invention;

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Fig. 2 is an exploded perspective view of the drawer portion of the invention:

Fig. 3 is a cross sectional view taken along line 3-3 of Fig. 1 illustrating the drawer withdrawn from the cap;

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Fig. 4 is a cross sectional view similar to Fig. 3, but illustrating the drawer inserted completely into the cap;

Fig. 5 is a perspective view of the drawer supporting channel;

Fig. 6 is a perspective view of the drawer supporting channel as mounted from the inside surface of the header wall and the drawer gasket mounted around the access opening on the outside surface of the header wall; and

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Fig. 7 is a cross sectional view, similar to Fig. 4, but illustrating the drawer stop preventing the drawer from being completely withdrawn from the channel.

Detailed Description of the Invention

Referring first to Fig. 1, there is illustrated a casket 10 according to the principles of the present invention. The casket 10 includes a lower body containing shell 12 to which is pivoted a head end cap 14 and a foot end cap 16. Shell 12, head end cap 14 and foot end cap 16 may preferably be fabricated of welded sheet metal panels. A gasket 18 is positioned atop upwardly facing horizontal surface 20 of casket shell flange 22 and is compressed by downwardly facing surface 24 of flange 26 of head end cap 14 when cap 14 is in its closed position. Gasket 18 is likewise compressed by the downwardly facing surface 28 of flange 30 of foot end cap 16 when cap 16 is in its closed position.

Foot end cap 16 includes a header wall 32. Along the lower edge of header wall 32 is a step 34 including an upwardly facing surface 36 atop which there is another gasket 38. Gasket 38 is compressed by step 34 and downwardly facing surface 40 of flange 26 when cap 14 is in its closed position of head end cap 14. Thus, casket 10 is what is known in the industry as a "sealable" casket, in that the continuous weld seams and gaskets of the casket 10 retain bodily fluids and gases in the casket 10 prior to burial and exclude rain water from the casket 10 after burial.

Referring still to Fig. 1, the sealable casket 10 includes a memorabilia compartment 50 formed preferably within the foot end cap 16. The memorabilia compartment 50 includes an access opening 52 and a removable cover 54 positioned over the access opening 52. A gasket 56 is

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disposed between the cover 54 and the cap 16 forming a seal therebetween. Cover plate 54 is preferably a face plate of a drawer 60 movably mounted in the cap 16. Gasket 56 is positioned against an outside surface 62 of header wall 32.

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Referring now to Figs. 5-7, a drawer support 70 is mounted from an inside surface 72 of header wall 32. More particularly, drawer support 70 may preferably be an open-ended generally C-shaped channel 74, oriented horizontally, with the open portion 76 of the channel 74 facing upwardly. Channel 74 may be fabricated as a sheet metal stamping, or plastic or metal extrusion or the like. The channel 74 is mounted from the inside surface 72, and in particular from a pair of mounting tabs 78, via a pair of, for example, sheet metal or plastic, brackets 80, with one bracket 80 of the pair of brackets being located on each lateral side of the channel 74. Each bracket 80 preferably has a longer leg 82 and at least one shorter leg 84. The longer leg 82 is secured to the channel 74 and the shorter leg 84 is secured to the tabs 78 of the inside surface 72 of the header wall 32. Each bracket 80 is most preferably generally C-shaped having two shorter legs 84 so as to be reversible side-to-side of the channel 74 and end-to-end of each bracket 80. Thus, only one bracket 80 need be fabricated.

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The longer leg 80 of each bracket 80 has an upwardly directed U-shaped tang 86 at a lower edge thereof. A free end 88 of the tang 86 is received in a slot 90 at a lower edge of the channel 74. A downwardly directed U-shaped clip 92 of, for example, sheet metal or plastic, has one leg

received in a slot 94 at an upper edge of the channel 74 the other leg of which retains the longer leg 82 of the bracket 80 against a side 96 of the channel 74.

Drawer 60 is preferably spring biased toward an outward position. To that end, each lateral side 96 of the channel 74 includes a semicircular channel 100 formed therein. A compression spring 102 resides within each channel 100 and is retained at an inward end 104 thereof by a retaining pin 106. The pair of retaining pins 106 are interconnected by a pin connecting rod 108. The free ends of the pins 106 pass through holes 110 in the inward ends 104 of the semicircular channels 100 to retain the springs 102 therein.

Referring now back to Fig. 2, the drawer 60 includes a front 120, back 122, sides 124 and bottom 126. Drawer 60 may be fabricated of stamped and/or welded sheet metal or plastic. Decorative flocking or the like (not shown) may be installed on the bottom 126. Each of the sides 124 of the drawer 60 includes a rail 130 therealong. Each rail 130 rides in a respective one of the semicircular channels 110 in the channel 74. Thus, pushing the drawer 60 completely into the channel 74 causes the ends 132 of the rails 130 to compress the tension springs 102. In other words, drawer 60 is spring biased towards an outward position relative to the channel 74 and cap 16.

The drawer 60 preferably includes a latching mechanism 140 which latches the drawer 60 in an inward position compressing the gasket 56 between the face plate 54 and header wall 32. More particularly, latching mechanism 140 includes a cam 142 operable on or against the inside surface

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72 of header wall 32 which when actuated draws the face plate 54 and the header wall 32 toward one another. The cam 142 includes cam surfaces 144 which cam against the inside surface 72 of head wall 32 and through "L" shaped slot 146 in upper surface of drawer front 120 during actuation thereof. The cam 142 is preferably actuated via a rotatable element mounted in the face plate 54, comprising a hex head insert 150 housed within a housing 152. A rubber washer 154 is disposed between a flange 156 of the housing 152 and face plate 54 to provide a seal therebetween. Housing 152 is threaded on its other end 158 and accepts a nut 160 threaded thereon and against an inside surface of the face plate 54. The hex head insert 150 is likewise threaded at 162. Cam 142 includes a through hole 164 through which threaded portion 162 of hex head insert 150 passes. A lock washer 166 and nut 168 secure cam 142 to the hex head insert 150.

Referring still to Fig. 2, face plate 54 may preferably include a decorative, for example bronze, face plate panel or placard 170 and a plastic face plate panel 172 between which is interposed double-sided tape 174 for securing the panels 170 and 172 together. Plastic panel 172 may preferably include locking tabs 180 which are slidably received between ribs 182 of front wall 120 of drawer 60 to install face plate 54 onto drawer 60.

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Referring now to Figs. 5, 6 and 7, channel 74 preferably includes a pair of stops 190 operable between the channel 74 and the drawer 60 to prevent the drawer 60 from being completely withdrawn from the channel 74 and hence cap 16. Each stop 190, which may be sheet metal or

plastic, preferably comprises a U-shaped first end 192 which fits over a front upper edge 194 of the channel 74 and a wing 196 which extends generally perpendicularly from the U-shaped first end 192. The wing 196 projects through a slot 198 in an upper portion of the channel 74. Thus, once stops 190 are installed on channel 74, the wings 196 are positioned in the path of the rear wall 122 of drawer 60 (see Fig. 7), thereby preventing drawer 60 from being completely withdrawn from channel 74 and hence cap 16.

Referring back to Fig. 6, gasket 56 is installed within a recess 200 in header wall 32. Die cut adhesive tape 202 is used to secure the gasket 56 within the recess 200. Fasteners, for example pem studs or screws 204, pass through holes 206 in the tab portions 78 of header wall 32, pass through notches 208 in short legs 84 of brackets 80 and are secured on the rear sides thereof via nuts 210 or the like.

Those skilled in the art will readily recognize numerous adaptations and modifications which can be made to the present invention which will result in an improved sealable casket with memorabilia compartment, yet all of which will fall within the spirit and scope of the present invention as defined in the following claims. Accordingly, the invention is to be limited only by the scope of the following claims and their equivalents.

What is claimed is:

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 A sealable casket having a memorabilia compartment, said casket comprising:

a shell:

at least one cap pivoted to said shell;

5 said shell and at least one cap having respective confronting flanges;

a gasket disposed between said flanges of said shell and at least one cap to seal therebetween;

a memorabilia compartment formed within said at least one cap and including an access opening and an interior;

a removable cover positioned over said access opening; and a gasket disposed between said cover and said at least one cap to seal therebetween.

- 2. The casket of claim 1 wherein said casket is a full top casket having a single full length cap.
- 3. The casket of claim 1 wherein said casket is a cut top casket having a pair of caps: a head end cap and a foot end cap.
- 4. The casket of claim 1wherein said cover plate is a face plate of a drawer movably mounted in said at least one cap.
 - 5. The casket of claim 3 wherein said cover plate is a face plate of a drawer movably mounted in one of said head end and foot end caps.
 - 6. The casket of claim 3 further comprising a gasket disposed between said head and foot end caps to seal therebetween.
 - 7. The casket of claim 5 wherein said drawer is movably mounted in said foot end cap.
 - 8. The casket of claim 7 wherein said foot end cap includes a header wall and wherein said access opening is formed in said header wall.
- 9. The casket of claim 8 wherein said drawer is movable into 15 and out of said foot end cap through said access opening in said header wall.

- 10. The casket of claim 9 wherein said gasket is positioned against an outside surface of said header wall around said access opening.
- 11. The casket of claim 10 further comprising a drawer support within said foot end cap and mounted from an inside surface of said header wall.
- 12. The casket of claim 11 wherein said drawer support is an open-ended generally C-shaped channel.
- 13. The casket of claim 12 wherein said channel is mounted from said inside surface of said header wall with a pair of brackets, one bracket of said pair being located on each lateral side of said channel.
- 14. The casket of claim 13 wherein each said bracket has a longer leg and a shorter leg, said longer leg being secured to said channel and said shorter leg being secured to said inside surface of said header wall.
- 15. The casket of claim 14 wherein each said bracket is
 generally C-shaped so as to be reversible side-to-side of said channel and end-to-end of said bracket.

16. The casket of claim 14 wherein said longer leg has an upwardly directed U-shaped tang at a lower edge thereof a free end of which is received in a slot at a lower edge of said channel, and a downwardly directed U-shaped clip has one leg received in a slot at an upper edge of said channel the other leg of which U-shaped clip retains said longer leg of said bracket against a side of said channel.

- 17. The casket of claim 12 wherein said drawer is spring biased towards an outward position.
- 18. The casket of claim 17wherein each lateral side of said

 10 channel includes a semi-circular channel therein, and wherein each semicircular channel includes a compression spring therein and retained at inward
 end thereof by a retaining pin, and further wherein said drawer includes a rail
 on each lateral side thereof which rides in a respective semi-circular channel,
 such that pushing said drawer completely into said channel causes said rails of
 said drawer to compress said tension springs.
 - 19. The casket of claim 10 further including a latch mechanism which latches said drawer in an inward position and compresses said gasket between said face plate and header wall.

20. The casket of claim 19 wherein said latch mechanism includes a cam operable on an inside surface of said header wall which when actuated draws said face plate and header wall toward one another.

- 21. The casket of claim 20 wherein said cam is actuatable via a rotatable element mounted in said face plate which when rotated rotates said cam to and between an engaged position whereby said drawer is locked in said cap and a disengaged position whereby said drawer may be withdrawn from said cap.
- 22. The casket of claim 21 further including a rubber washer disposed between said rotatable element and face plate to seal therebetween.
- 23. The casket of claim 22 wherein said rotatable element is a hex head insert housed within a housing mounted in said face plate.
- 24. The casket of claim 23 wherein said housing has a flange on one end and is threaded on the other end, and wherein said rubber washer is compressed between said flange and face plate by a nut threaded onto said housing threaded end on an inside surface of said face plate.

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25. The casket of claim 23 wherein said hex head insert is threaded and said cam is secured onto said insert threaded end by a nut, said cam and cam nut being positioned inward of said housing nut.

26. The casket of claim 12 further including at least one drawer stop operable between said channel and said drawer to prevent said drawer from being completely withdrawn from said channel.

27. The casket of claim 26 wherein said at least one drawer stop comprises a U-shaped first end which fits over a front upper edge of said channel and a wing extending generally perpendicularly from said U-shaped first end, which said wing projects through a slot in an upper portion of said channel whereby said wing is in a path of a rear wall of said drawer as said drawer is being withdrawn to thereby block complete withdrawal of said drawer from said channel.

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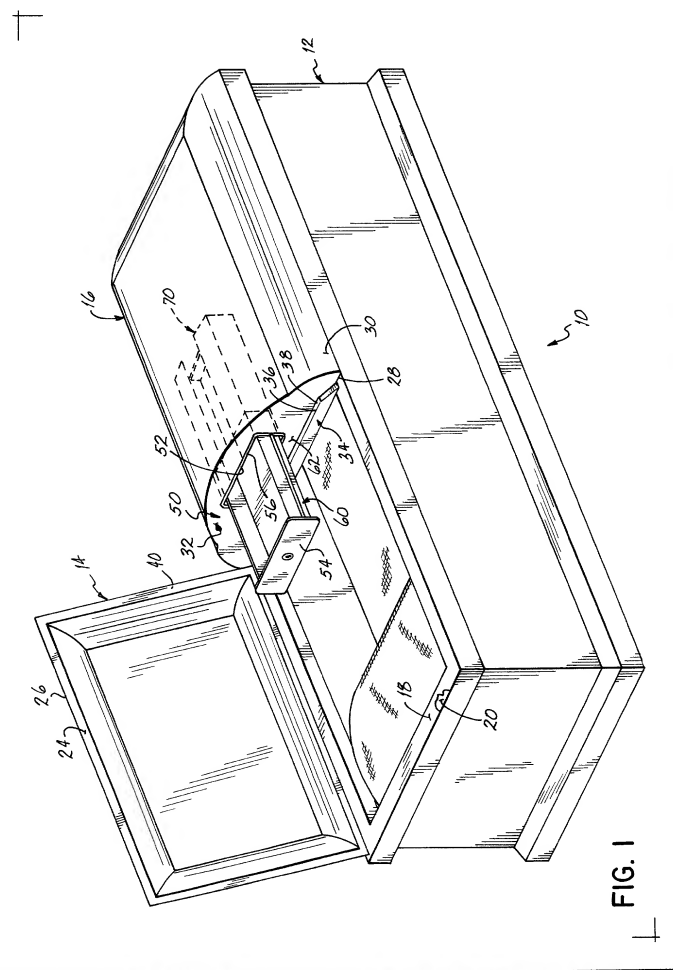
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SEALABLE CASKET HAVING MEMORABILIA COMPARTMENT

Abstract of the Disclosure

A sealable casket having a memorabilia compartment comprises a shell and at least one cap pivoted to the shell. The shell and cap have respective confronting flanges. A gasket is disposed between the flanges of the shell and the cap forming a seal therebetween. A memorabilia compartment is formed within the cap and includes an access opening and an interior. A removable cover is positioned over the access opening, and a gasket is disposed between the cover and the cap forming a seal therebetween.

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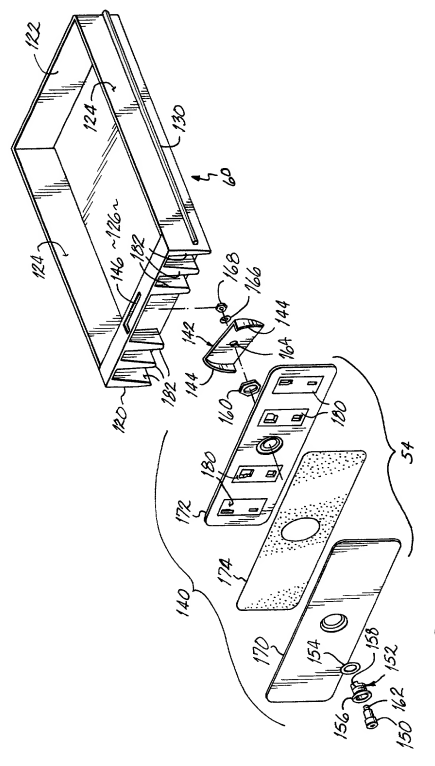
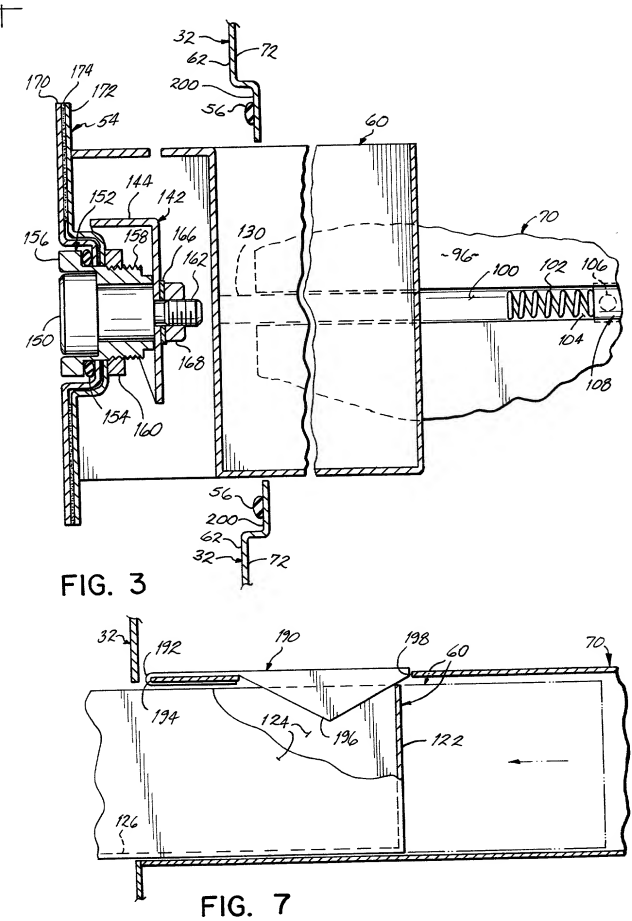
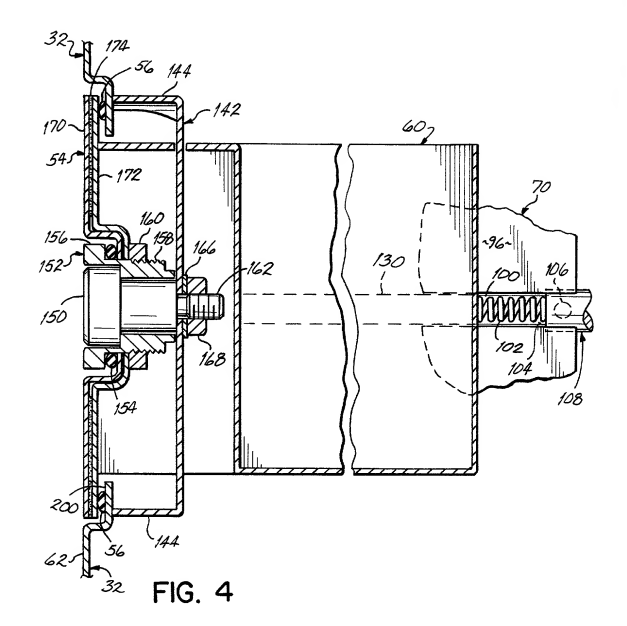


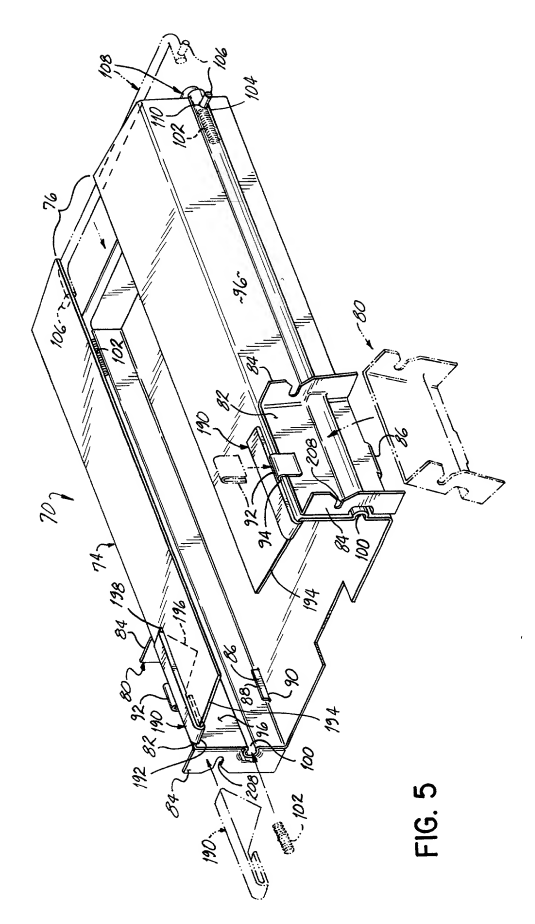
FIG. 2

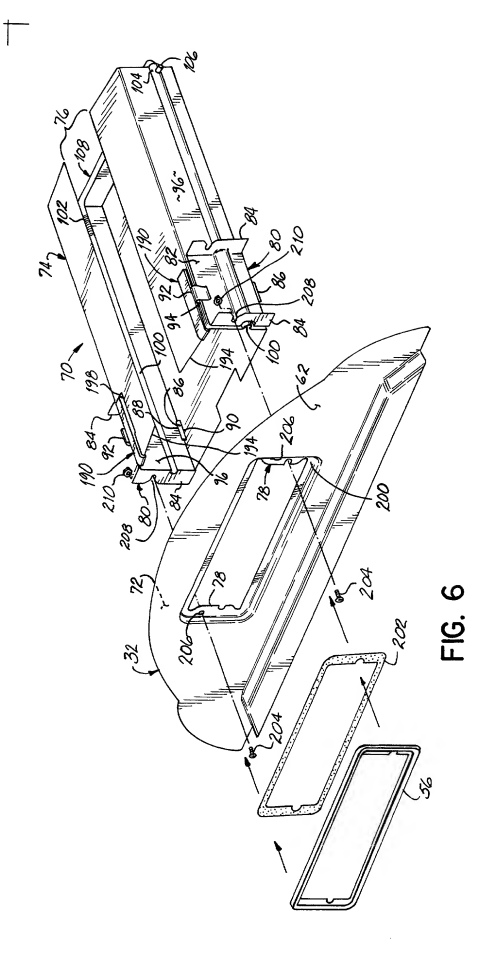


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DECLARATION, POWER OF ATTORNEY, AND PETITION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

SEALABLE CASKET HAVING MEMORABILIA COMPARTMENT

the specification of which (check one below):

- (is attached hereto.
- () was filed on ___ as Application Serial No. ___ or Express Mail No. ___, and was amended on ___ (if applicable).
- () was filed on ___ as PCT International Application No. ___ , and as amended under PCT Article 19 on ___ (if any).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations §1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Prior Foreign Application(s)		F	Priority Claimed?
(Number)	(Country)	Day/Month/Year Filed	() Yes () No
(Number)	(Country)	Day/Month/Year Filed	() Yes () No
(Number)	(Country)	Day/Month/Year Filed	() Yes () No
and/or §119(e) subject matter United States a	nereby claim the benefit unereby claim the benefit unered of any United States applied of each of the claims of the polication in the manner prode \$112. Lacknowledge	ication(s) listed below and his application is not discl rovided by the first parag	d, insofar as the osed in the prio raph of Title 35

(Serial No.)

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(Serial No.)

(Filing Date)

(Status: Patented, Pending, or Abandoned)

(Serial No.)

(Filing Date)

(Status: Patented, Pending, or Abandoned)

Patent and Trademark Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations §1.56, which became

available between the filing date of the prior application and the national or PCT

international filing date of this application.

I hereby appoint John D. Poffenberger (R. No. 20,245), Bruce Tittel (R. No. 22,324), Donald F. Frei (R. No. 21,190), David J. Josephic (R. No. 22,849), A. Ralph Navaro, Jr. (R. No. 23,050), David S. Stallard (R. No. 25,930), J. Robert Chambers (R. No. 25,448), Gregory J. Lunn (R. No. 29,945), Kurt L. Grossman (R. No. 29,799), Clement H. Luken, Jr. (R. No. 32,742), Thomas J. Burger (R. No. 32,662), Gregory F. Ahrens (R. No. 32,957), Wayne L. Jacobs (R. No. 35,553), Kurt A. Summe (R. No. 36,023), Kevin G. Rooney (R. No. 36,330), Keith R. Haupt (R. No. 37,638), Theodore R. Remaklus (R. No. 38,754), Thomas W. Humphrey (R. No. 34,353), Joseph R. Jordan (R. No. 25,686), C. Richard Eby (R. No. 25,854), David E. Pritchard (R. No. 38,273), David H. Brinkman (R. No. 40,532), J. Dwight Poffenberger, Jr. (R. No. 35,324), Beverly A. Lyman (R. No. 41,961), A. Ralph Navaro III (R. No. P46,207), Scott A. Stinebruner (R. No. 38,323), Kristi L. Davidson (R. No. 44,643), P. Andrew Blatt (R. No. 44,540), David E. Franklin (R. No. 39,194),

Herbert C. Brinkman (R. No. 16,955), all of Wood, Herron & Evans, L.L.P., 2700 Carew Tower, 441 Vine Street, Cincinnati, OH 45202-2917, telephone no. (513) 241-2324, my attorneys, with full power of substitution and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith. Address all correspondence and telephone calls to

Wayne L. Jacobs Wood, Herron & Evans, L.L.P. 2700 Carew Tower 441 Vine Street Cincinnati, OH 45202-2917 Telephone (513) 241-2324

Wherefore I pray that Letters Patent be granted to me for the invention or discovery described and claimed in the foregoing specification and claims, and I hereby subscribe my name to the foregoing specification and claims, declaration, power of attorney, and this petition.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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